

Texas Division of Emergency Management State Situation Report

New Information in Blue Text

Event Name	21-0021 Heavy Rain Incident 110CT		
Date	10/14/2021		
Time	0900		
Operational Period	0800 10/13/2021 - 0800 10/14/2021		
Report Number	2		

Regions Affected	
Regions Affected	5, 6
DDCs Active	

STATEWIDE CURRENT SITUATION: (NWS NHC) The remnants of Pamela are expected to produce 3 to 6 inches of rain with isolated maximum totals of 8 inches across portions of central Texas and southeastern Oklahoma through Thursday. This may result in considerable flash and urban flooding impacts.

(NWS) Scattered showers and thunderstorms will continue to push eastward through the morning hours on Thursday. The threat of heavy rainfall and Flash Flooding will continue through the early and mid-morning hours east of Interstate 35. A few storms could also be strong with damaging thunderstorms winds possible. Activity should be east of South-Central Texas by noon on Thursday.

On October 12, Governor Abbott directed the Texas Division of Emergency Management (TDEM) to place state response and recovery resources on standby due to the potential threat of severe storms, heavy rainfall, and flash flooding from a cold front interacting with moisture from Hurricane Pamela. The storms are forecast to move across Texas beginning Tuesday night through the end of this week.

Region 6 Situation:

ATX Floods is reporting 124 low water crossings closed due to flooding.

Bexar Flood is reporting 39 of 201 low water crossings closed due to flooding.

Hays County: Blanco River at San Marcos is showing in moderate flood stage and receding.

OPERATIONAL PRIORITIES:

- 1. Protect life and property.
- 2. Support rapid & effective response.
- 3. Collect and disseminate accurate incident information to improve decisionmaking.
- 4. Accurately track incident costs associated with assigned resources for cost recovery.

RESPONDING STATE AGENCIES/ORGANIZATIONS REPORTS

Texas A&M Engineering Extension Service (TEEX)(ESF 9) Texas Task Force 1 & 2 (TX-TF1/TX-TF2): 8 Swift Water Rescue Boat Squads and Water Managers to be staged: Austin, San Antonio, Fort Worth, and Denton.

Texas Department of Public Safety (DPS) (ESF 13): Helicopters with hoist capability have been rostered.

Texas Department of State Health Services (DSHS)(ESF 8): Emergency Medical Task Force (EMTF) 2, 7, & 8 severe weather packages are on standby.

Texas Parks and Wildlife Department (TPWD)(ESF 9): Six Game Warden Boat Teams were activated to support water rescue operations.

Texas Department of Transportation (TxDOT) (ESF 1 & 3): TxDOT continues monitoring road conditions, emergency debris removal from major roads.

<u>TxDOT</u> is reporting water over some roadways in low lying areas in Bexar, Caldwell, Comal, Fayette, Gonzales, Guadalupe, Hayes, and Wilson Counties.

Public Utility Commission (PUC) (ESF 12): Power outage monitoring and coordination with utility providers as needed.

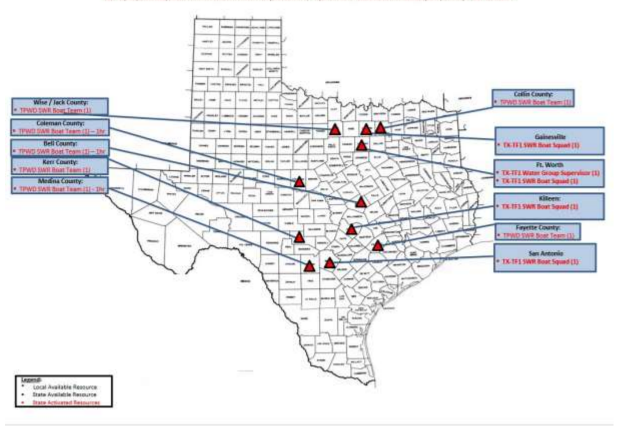
STATE RESOURCES COMMITTED

Agency	Resource Kind and Type	Personnel	Equipment	Status	Location
TEEX TXTF1	Swift Water Rescue Boat Squads	26	8	Activated	Austin, San Antonio, Fort Worth, Denton

Agency	Resource Kind and Type	Personnel	Equipment	Status	Location
TEEX TXTF1	ESF-9 LNO	1		Assigned	Austin/SOC
TAMFS	Saw Crews			Rostered	
TAMFS	Incident Management Teams			Rostered	
DSHS EMTF	Severe Weather Packages			Standby	EMTF 2, 7 & 8
TXDPS	Helicopter w/ Hoist		1	Standby	
TPWD	Game Warden Boat Teams	12	6	Activated	Bell, Fayette, Palo Pinto, Collins, Coleman, and Medina Counties

Activated SAR Resources Location 10.13.2021 1000hrs

his map depicts a snapshot in time. Resource locations are fluid based on response meets. The normal resource request process for SAR assistance



Water Rescues Conducted:

Date	Location	Assist	Evacuation
10/13/2021	Bexar County	1	
	Total	1	

FINAL COMMENTS: The State Operations Center (SOC) is at Level II (Escalated Response Conditions). The Texas Division of Emergency Management (TDEM) continues to monitor the situation and will provide additional situation reports as needed.

The four levels of SOC activation are:

Level I (Emergency Conditions)
Level II (Escalated Response Conditions)
Level III (Increased Readiness Conditions)
Level IV (Normal Conditions)

This Situation Report can be found on the TDEM webpage at: https://tdem.texas.gov/situation-reports/

W. Nim Kidd, MPA, CEM

Chief – Texas Division of Emergency Management Vice Chancellor for Disaster and Emergency Services Texas A&M University System

https://tdem.texas.gov/

Twitter: @TDEM

(512) 424-2208 (24/7)